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Nuclear Lipid Signaling

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Deadline for manuscript submissions:

closed (31 March 2019)

Message from the Guest Editors

In this Special Issue of IJMS, we would like to invite review and original articles that focus on nuclear structure. presence of lipids in sunclear domains, lipid mediated signaling in both normal and pathological conditions. Additionally, articles showing how phospholipids in general and polyohosphoinositide in particular and/or enzymes directly metabolizing affects the transcriptional machinery are welcome. Given that a particular interest has been raised by the fact that inositide and inositide-related nuclear signaling (i.e., PKCs translocation into the nucleus) play a role during growth and differentiation of progenitor/stem cells, manuscripts dealing with nuclear lipid signaling in progenitor/stem cells are welcome as well













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Message from the Editor-in-Chief

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